

ABSTRACT OF THE DISCLOSURE

A rotary type transfer apparatus used in a continuous manufacturing apparatus for spout-equipped bags. The transfer apparatus includes a transfer rotor and a driving device and installed next to an extraction apparatus. The transfer rotor has spout holding members on its circumference, and the driving device causes the transfer rotor to rotate intermittently in a cycle of stopping, acceleration, constant-speed rotation, deceleration and stopping and causes the speed of the spout holding members of the transfer apparatus to coincide with the speed of the spout holding members of the extraction apparatus during the period of constant rotation and causes the spout holding members to run side by side. During the constant-speed rotation, spouts are transferred from the spout holding members of the continuously rotating extraction apparatus to the spout holding members of the rotary type transfer apparatus via a guide member.